HYNEK, A.

Ten years of the State Institute for Metallurgical Projects,
Hut listy 16 no.10:685-637 0 '61.

1. Reditel Hutniho projektu.

CZECHOSLOVAKIA/Diseases of Farm Animals. Pathology of Reproduction R-3

Abs Jour : Ref Zhur - Biol., No 7, 1958, No 31138

Author : Hynck B.

Inst: : Enucleation of Yellow Bodies in the Cow and Their Detection

in the Peritoneal Cavity

Orig Pub : Veterinarstvi, 1956, 6, No 12, 365-367

Abstract : No abstract

Card : 1/1

27

# Veterinary Medicine APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R0005

CZECHOSLOVAKIA

HYNEK, B.; KEIL, M.; Laboratory of Physiology and Genetics of Animals, Czechoslovak Academy of Sciences (Laborator Fysiologie a Genetiky Zivocichu CSAV), Uhrineves.

"Evaluation and Identification of Some Materials by Changes Induced by Reversing the Direction of the Electric Current Flow."

Pregue, Ceskoslovenska Fysiologie, Vol 15, No 5, Sep 66, p 378

Abstract: Some organic substances show typical changes due to polarization caused by the flow of a DC electric current. These changes are reversible. 19 experiments with healthy and pathological animal tissues, with amino acids, with cheeses, and with paper were conducted. No references. Submitted at 3 Days of Physiology of Domestic Animals at Liblice, 8 Dec 65.

HYNEK, F.; VALEK, B.; ZACH, M.

"The effect of various kinds of subsoil attachments of ploas on tilling."

p. 33 (VEDECKE PRACE. Vol. 1, 1957, Praha, Gzechoslovakia)

Monthly Index of East European Accessions (EEAI) LC, Vol. 7, no. 7, 1958

### "APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00051831

HYNEK, F.

In a ballon basket again. p.4.
Dedalus. After the air accident near Moscow. p.4.

(SKRZYDLATA POLSKA. Vol. 13, No. 29, May 1957. Warszawa, Poland)

SO: Monthly List of East European Accessions (EEAL) LC. Vol. 6, No. 10, October 1957. Uncl.

### "APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00051831

BURZYNSKI, Z.; HYNEK, F.

From Warsaw to Lithuania with the Syrena.

p. 5 (Skrzydlata Polaka) Vol. 13, no. 41, Oct. 1957, Warszawa, Poland

SO: MONTHLY INDEX OF EAST EUROPEAN ACCESSIONS (EEAI) LC, VOL. 7, NO. 1, JAN. 1958

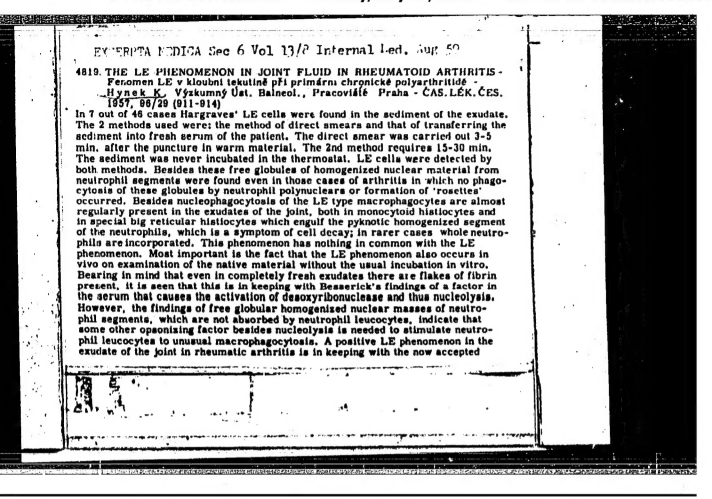
### "APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00051831

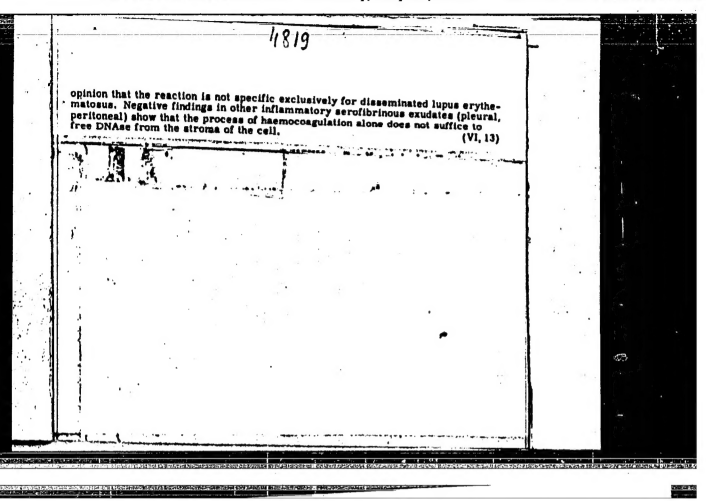
HYNEK, K.

The Leclanche type of electric batteries.

P. 736. (SLABOPROUDY OBZOR) (Praha, Czechoslovakia) Vol. 18, no. 10, Oct. 1957

SO: Monthly Index of East European Accession (EEAI) LC Vol. 7, No. 5, 1958





H-12

CZECHOSLOVAKIA/Chemical Technology. Chemical Products and Their Application. Electrochemical Industries. Electroplating.

Galvanic Cells.

Abs Jour: Ref Zhur-Khin., No 2, 1959, 5345.

Author : Hynek, Kristian.

Inst : New Types of Alkaline Storage Batteries.

Orig Pub: Slaboproudy obzor, 1958, 19, No 4, 260-265.

A review of Ni-Cd-storage batteries (B) of modern construction. Plates made by sintering Ni powder weighing 0.5 - 0.7 g per cub.cm if poured without stamping, grain size 1 - 10 M, are used in the batteries. Such a powder is prepared by decomposing vapors of Ni(CO)4 at powder is prepared by decomposing is carried out at 800 the temperature of 250°. Sintering is carried out at 800° in H2 atmosphere for 10 min.; the porosity of the result-

Card : 1/3

31

### APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R0009

CZECHOSLOVAKIA/Chemical Technology: Chemical Products and Their
Application. Electrochemical Industries. Electroplating.
Galvanic Cells.

Abs Jour: Ref Zhur-Khim., No 2, 1959, 5345.

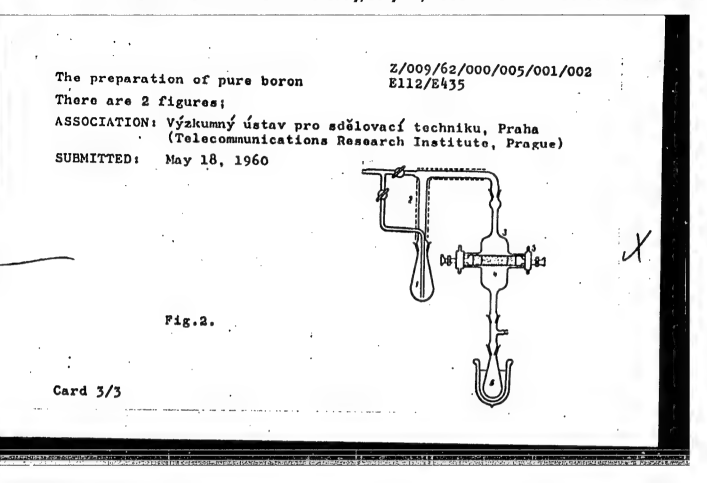
ing mass is 80%. In consequence of the fact that very thin (less than 1 mm) plates with large surfaces and separators of very thin polyanide (for example, nylon) fabric are used, the internal resistance of a B can be reduced so much that it can produce a current 30 times greater than that necessary for starter batteries. The hermetization of compact Bs, which makes it possible to use them as feeding sources for electronic and semiconductor appliances, is achieved by using negative electrodes of knowingly exaggerated mass and a special construction of Bs making the absorption of 02, sepaon the cathode, by the Cd anode possible. Cd(OH)2 is formed on the spongy Cd by the result of interaction with oxygen at the noment,

Card : 2/3

Z/009/62/000/005/001/002 E112/E435

The preparation of pure boron

100 ml Br $_2$  is passed in a stream of N $_2$  over elementary boron placed in a silica tube and heated to 750°C; the yield is 45 to 50% of the theoretical value; yields decrease with decreasing 2) purification of boron tribromide; a product temperatures: of sufficient purity was obtained by three distillations; A diagrammatic sketch of the 3) reduction of boron tribromide. Flask (1) containing boron reduction apparatus is given (Fig.2). tribromide is connected by means of glass tube (2) to decompositionreduction chamber (3) and a source of electrolytic hydrogen. The flow of hydrogen is regulated by means of two taps, permitting the gas to either enter directly the decomposition chamber or to pass through the boron tribromide, entraining the latter to the Tube (2) is heated by means of resistance reaction area. Into chamber (3) is sealed crosswise the silica wiring. decomposition tube (4), heated by means of resistance wiring to 1100°C. Black crystalline boron separates on the silica tube with a yield of up to 44%, while undecomposed boron tribromide is collected in the cooled flask (6). Maximum yields of boron were 0.46 g per 1 hour. Its purity was determined spectrographically. It contained 0.0016% Fe, 0.0008% Cu, Si and traces of magnesium. Card 2/3



### "APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00051831

HYNEK, S.; BARTAKOVA, Z.; ZEDEK, S.

Differential thermal analysis and its application to the study of catalysts. p. 151. (SILIKATY, Vol. 1, No. 2, 1957, Praha, Czechoslovakia)

SO: Monthly List of East European Accessions (EEAL) LC. Vol. 6, No. 12, Dec 1957. Uncl.

HYNEK, V., inz.

Vibration machines in the building material and prefabricated industry. Stavivo 41 no.10:363-365 0 163.

1. Bytostav, Ostrava.

HYNER, V.

Methods for improving the quality of agricultural machines. p 274.

Praha. MECHANISACE BE. EDELSTVI. Vol. 9, no. 12, Dec. 1959. Praha, Czechoslovakia

Monthly list of East European Accession (EEAI) LC Vol. 9, no. 2 Feb. 1960. Uncl.

CIA-RDP86-00513R00051831

### CZECHOSLOVAKIA

### HYNEK, Z; ROZSYPAL, S.

1. Regional Projects Institute (Krajsky projektovy ustav), Olomouc; 2. Okres Institute of National Health (Okresni ustav narodniho zdravi), Olomouc

Bratislava, Farmaceuticky obzor, No 9, 1963, pp 413-419

"Reconstruction of Apothecaries as Objects of Memory."

HYNIE,I.: PROKES,J.; KACL,K.

Oscillopolarographic determination of meprobamate in the urine. Cas. lek. cesk. 103 no.15:412-414 10 Ap<sup>1</sup>64.

l. Laborator pro tocikologii a soudni chemii fakulty vseobecneho lekarstvi KU v Praze; prednosta: prof.dr. K.Kacl.

HYNIE, 1.; PROKES, J.

The oscillopolarographic determination of Meprobamate in biological material. Chem svesti 18 no.5/6:425-428 164.

1. Laboratory of Toxicology and Forensic Chemistry, Prague.

HYBIR, I.; VECERRY, B.; WAGNER, J.

Fluorimetric determination of acetone in urine. Cas.lek.cesk. 99 no.3/4:88-89 22 Ja 160.

1. Ustav pro lekarskou chemii KU v Praze, prednosta prof.dr.

K. Kaci.

(ACMTONE urine)

HYNIE, I.; VECEREK, B.

A fluorometric method for the determination of ketone bodies. Acta univ. carol. [med.] Suppl. 14:311-316 '61.

1. I. ustav pro chemii lekarskou a soudni fakulty vseobecneho lekarstvi University Karlovy v Praze, prednosta prof. dr. K. Kacl. (KETONE BODIES chem)

HYNIE, Ivo; MANOVA, Irena; KACL, Karel

Contribution to the determination of methemoglobin by the cyanide method. Prac. lek. 16 no.5:210-214 Jl 164.

1. I ustav pro lekarskou a soudni chemii fakulty vseobecneho lekarstvi Karlovy University v Praze (prednosta prof. dr. K. Kacl).

### HYNIE, J.

Electrocoagulation of the lacrimal glands in epiphora. Cesk.ofth. 7 no.5:337-340 1951. (GIML 21:1)

1. Of the Mye Department of the State Regional Hospital in Jihlava (Head--Head-Physician Jiri Hymie).

### HYNIE, J.

Keratitis numeularis and its frequency in Jihlava district in 1936-51. Cesk. ofth. 8 no. 5:294-308 1952. (GLML 23:3)

1. Of the Mye Department (Head-Jir Hynie, M. D.) of State Regional Hospital, Jihlava.

HYNIE, J., Prof., Dr.

Fiftieth anniversary of docent Dr. Jiri Moudry. Cas. lek. cesk. 94 no.30-31:834 22 July 55.

(BIOGRAPHIES Moudry, Jiri)

HYBIE, Jiri, MUDr. (Praha XII, Boleslavska 7.)

Reticular activating system. Cas. lek, cesk. 96 no.52:256-273 27 Dec 57.

1. Psychiatricka liscebna v Pesinku, prednosta MUDr B. Klukan. J. H., Praha XII, Boleslavska 7.)

(BRAIM STEM, reticular form, review (Cs))

# HYNIE, Jiri Lentiglobulus posterior traumaticus. Cesk. ofth. 16 no.2:140-145 Mr '60 1. Ocni oddeleni nemocnice KUEZ v Jihlave, prednosta prim. dr. J. Hynie. (LEES CHYSTALLINE wds.& inj.)

HYNIE, J.; SIPOVA, I.

Personality of patients with inadequately developed male genitals, in particular, with hypospadias. Acta chir. plast. 5 no.3:220-226 163.

1. Sexuological Institute, Medican Faculty, Charles University,
Prague (Czechoslovakia) Director: Prof. Dr. J. Hynie, DSc.
(HYPOSPADIAS) (SEX DIFFERENTIATION DISORDERS)
(PERSONALITY)

## HINIR, J.

Gertain considerations on the causes and therapy of homosexuality. Heur. & psychiat. ceek. 13 no.6:322-324 Dec 50. (CIMI 20:8)

1. Of the Sexological Institute of Charles University, Prague (Head--Prof. J. Hynie).

HYNUE, J.; RARTAK, V.

Treatment of gynecomastia with descrycorticosterone acetate.
Cas. lek. cesk. 90 no.27:831-833 6 July 1951. (CLML 21:1)

1. Of the Institute of Sexology of the Medical Faculty of Charles University, Prague.

HYNIE, Prof. Dr; CERNAK, L., Dr; GREGOR, O., Dr; POKORNY, J., Dr

Anticoagulant therapy of priapism with pelentan in chronic myeloid leukemia. Gas.lek.cesk. 91 no.44:1259-1260 31 Oct 52.

1. Ze IV. interni kliniky (prednosta: prof. dr. Prusik) a Sexuologickeho ustavu (prednosta: prof. dr Hynie).

(COUMARIM, derivatives.

ethyl biscoumacetate, ther. of priapism in myeloid leukemia)

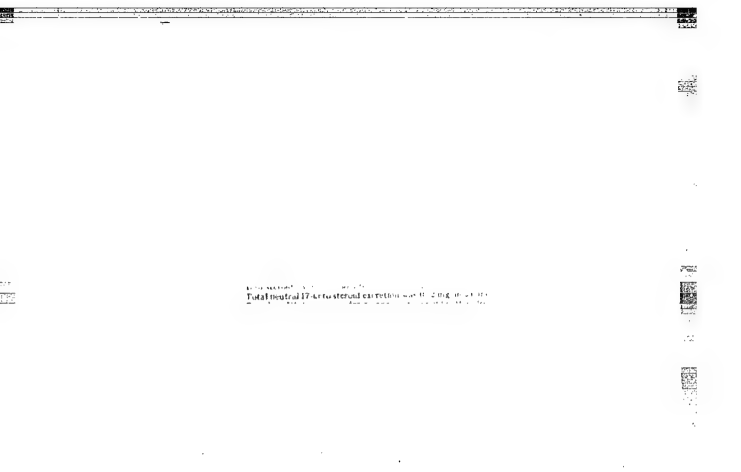
(PRIAPISM, therapy.

ethyl biscoumacetate, in myeloid leukemia)

(LEUKEMIA, MIELOCYTIO, complications.

priapism, ther., ethyl biscoumacetate)

### "APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00051831



KUHC, Vaclav, MUDr; RABOCH, Jan, MUDr; HYMIE, Josef, MUDr

Surgical therapy of male infertility. Roshl.chir. 34 no.1-2:87-92
Peb '55.

1. Z urologickeho oddeleni fakultni nemoonice II v Prase II, Sokolska
37 (prednosta doc. MUDr Vaclav Paces). Ze Saruologickeho ustavu
Earlovy university v Prase (prednosta prof. MUDr Josef Hynie)

(STERILITY, MALE, surgery

vasoepididymoanastomosis)

CZECHOSLOVAKIA/Human and Animal Physiology - Reproduction.

Abs Jour

: Ref Zhur Biol., No 3, 1959, 13123

Author

: Hynie, Jos.

Inst Title

: Fertility in Males

Orig Pub

: Ceskosl. dermatol., 1957, 32, No 6, 353-364

Abstract : No abstract.

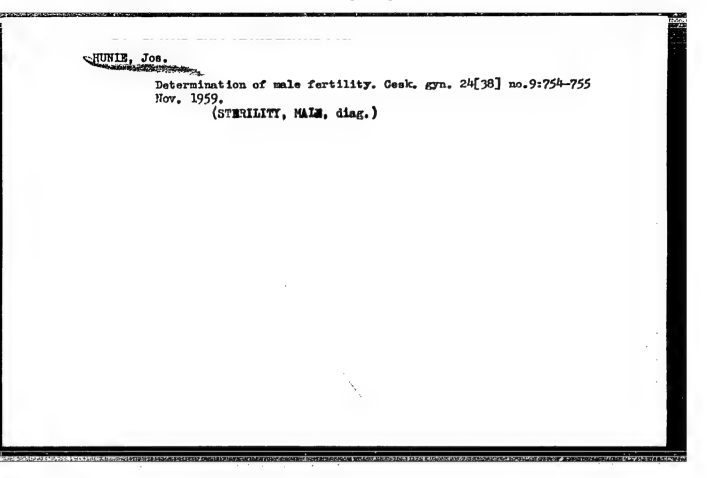
Card 1/1

- 87 -

HYNIE, J.; PETER, R.; VESELY, K.

APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R0005 Pseudocervical trichomonal block. Cesk. gyn. 24[38] no.9:736 Nov 1959.

(STERILITY, FEMALE, etiol.) (TRICHOMONAS INFECTIONS, compl.)
(VAGINITIS, compl.)



HYHIE, Jos., prof.dr.

Spermicidal properties and suitability of chemical contraceptives.

Gesk.gyn.25[39] no.10:739-741 D'60.

(QOHTRACEPTIVES)

HYNIE, Jos, prof.

Causes of sex disorders in women and their treatment. Cesk. gyn. 26[40] no.5:348-353 Je. 61.

1. Sexualogicky ustav KU v Praze, prednosta prof. MUDr. J. Hynie. (SEX DISORDERS)

HYNIE, J., profesor, dr. (Praga)

Contribution to the diagnosis of gonadal disorders in males. Stud. cercet. endocr. 13 no.2:173-184 162.

(TESTIS abmormalities) (STERILITY, MALE diagnosis) (HEHMAPHRODITISM diagnosis) (SEX DETERMINATION)

CZECHOSLOVAKIA

## HYNIE, J., Prof., MD.

Sexology Institute of the Medical Faculty of Charles University (Sexualogicky ustav lekarske fakulty KU), Prague

Prague, Prakticky lekar, No 9, 1963, pp 329-330

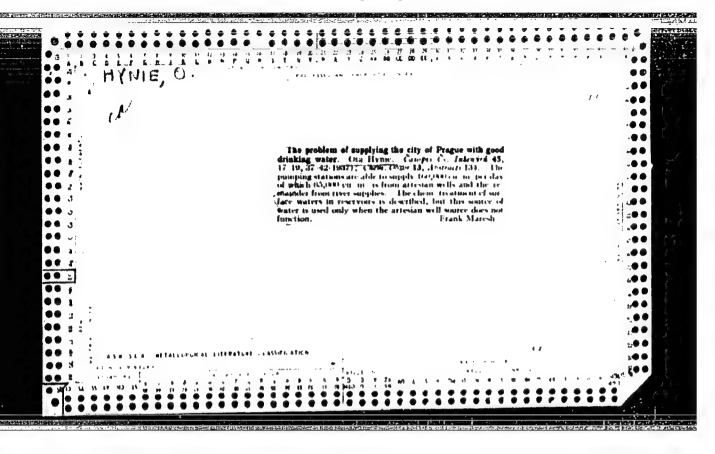
"Sexological Notes on Contraception."

NIEDERLE, B.; HYRIE, L.; MATHON, K.; TESAR, J.

Role of surgical aid in intraoranial injuries. Evaluation according to 11-year experience. Rozhl. chir. 41 no.4:280-283 Ap '62.

1. Chirurgicke odd. nem. v Praze-Motole, prednosta prof. MUDr. B.Niederle Neurologicke odd. nem. v Praze-Motole, prednosta doc. MUDr. K. Mathon Ustav pro soudni lekarstvi fak. vseob. lek. Karlovy university, prednosta doc. MUDr. J. Tesar. (BRAIN wds & inj)

# "APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00051831



CZECHOSLOVAKIA/Cosmochemistry. Geochemistry. Hydrochemistry.

D

Abs Jour: Ref Zhur-Khim., No 13, 1958, 42963.

Author : Hynie Ota

Inst Title

: New Tapping of Mineral. Waters at the Dudince Spa of

Mount Levic in Southern Slovakia.

Orig Pub: Univ. carolina. Geol., 1956, 2, No 1, 1-23.

Abstract: Description of the use of deep bored wells for the collection of hot spring waters, hydrogen sulfide containing, alkaline, sulfate containing and saline waters, at the Dudince spa, on the basis of

saline waters, at the Dudince spa, on the basis of data concerning their genesis, conditions of forma-

tion and natural regimen.

Card : 1/1

APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R0005 310

"Hydrogeologie minerlnich vod. (Vyd. 1.) Praha, Statni pedagogicke makl., 1957 2hl p. (Ucebni texty vysohych skol) (Hydrogelogy of mineral waters; a university textbook. 1st ed. maps (in pocket))"

P. 244 (Praha, Czechoslovakia)

Monthly Index of East European Accessions (ERAI) LC, Vol. 7, No. 7, July 1958

HYNIE, O.

GEOGRAPHY & GEOLOGY

Periodicals: CASOPIS PRO MINERALOGII A GEOLOGII Vel. 3, no. 2, 1958 HYNIE, O. Hydrogeology of the mineral-water springs in the spas of Western Behemia. p. 219.

Monthly List of East European Accessions (KEAI) LC, Vol. 8, No. 5, May 1959, Unclass.

ESE A

OZEC OSLOVAKIA / UNITED STATES

MYRTE, S.; KRISUNA, G.; BRODIE, B.B.; Pharmacological Institute, Medical Faculty, Charles University (Farmakologicky Ustav Fak. Vseob. Lek. KU), Prague; Lab. Chem. Pharmacol. National Heart Institute, NIH, Bothesda, Md.

"Mechanism of the Antilipolytic Effect of Betalytic DCI and Alphalytic Phontolamine."

Prague, Ceskoslovenska Fysiologie, Vol 15, No 5, Sep 66, pp 610 - 411

Abstract: The degree of lipolysis is a function of the content of the cyclic 3',5'-adenosine monophosphate in the fatty tissue. The antilipolytic effect of DCI and of Phentolamine was tested in vitro on rat fatty tissue. DCI in low concentrations blocks in vitro on rat fatty tissue. DCI in low concentrations only noradrenalin lipolysis; phentolamine in low concentrations did not have an antilipolytic effect. At high concentrations (10-3M) both drugs inhibit the activity of lipase. 3 Western references. Submitted at 1h Days of Pharmacology at Smolenice, 16 Feb 66.

1/1

CZECHOSLOVAKIA

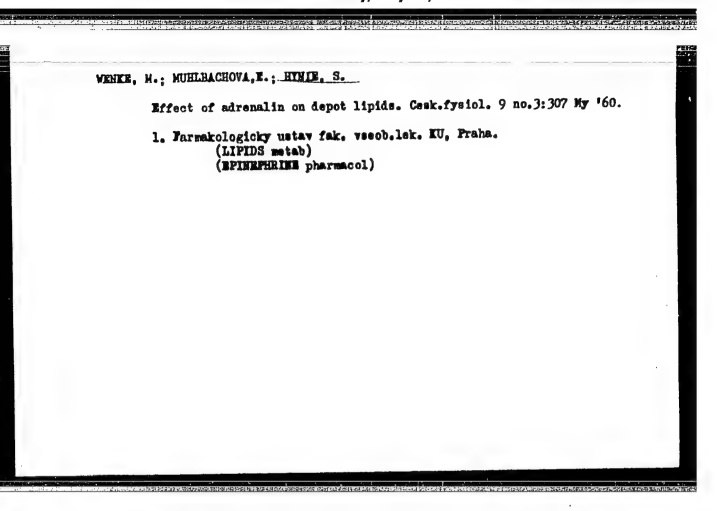
APPROVED FOR RELEASE: Thursday, July 27, 2000 GIA-RDRAG-00513R0005 3 ogical Institute, Faculty of General Medicine (Farmakologicky Ustav Fak. Vsoob. Lek.), Prague.

"Relationship Between the Release of Fatty Acids and Glycerol in the Interaction of Sympathomimetics and Lytics on Fatty Tissue."

Prague, Ceskoslovenska Fysiologie, Vol 15, No 5, Sep 66, p 412

Abstract: Sympatholytic 1-(4-monomethylphenoxy)-3-isopropylamino-propane-2-ol was used to antagonize the action of isopropyladrenalin and isopropyloxedrine. The parallel shifting of the characteristic curves of the antagonized catecholamine is substantially smaller than for the curves on the antagonized oxedrine derivative. 1 Western, 2 Czech references.

NEWS COLUMN TO THE RESERVE OF THE PROPERTY OF



CZECHOSLOVAKIA

MUHLBACHOVA, E., MD; HYNIE, S., MD; WENKEOVA, J., MD.

Pharmacological Institute of the Faculty of General Medicine of KU (Farmakologicky ustav fakulty vseobecneho lekarstvi KU), Prague (for all)

Prague, Prakticky lekar, no 19, 1963, p 754

"Experimental Studies of the Metabolism of Lipids in Relation to Atexa Aterosclerosis."

CZECHOSLOVAKIA

HYNIE, S.; Institute of Pharmacology, Faculty of General Medicine, Charles University (Farmakolo icky Ustav Fakulty Vseobec-neho Lekarstvi KU), Prague, Head (Prednosta) Assist. Prof. Dr M. Wenke.

"Some Recent Information on the Pharmacology of Catecholaminos."

Prague, Casopis Lekaru Ceskych, Vol 102, Lekarska Veda v Zahra-nici- 11, No 46, 1963, pp 205 - 215

Abstract: The article reviews the characteristic properties of catecholamines, their methods of synthesis, degradation of catecholamines, compounds and liberation of catecholamines. It deals with their pharmacological applications from the point of view of Anlquist's dualistic theory of alfa and beta adrenotropic receptors and with the mechanism of their influence. It lists compounds antagonizing adrenergic influences on the receptor system, and describes the effects of denervation by resorpine, cocaine and the materials increasing the sensitivity to these alkaloids. Catecholamines exist in organism both in the free form and as compounds. Their effect on organism takes place, when they occupy location in their receptors. Chemicals that block adrenergic neurons inhibit liberation of mediators in nervous 1/2

- 19 -

APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R0005

WENKE, M.; MUHLBACHOVA, E.; HYNIE, S.; DOIE JSOVA, K.

Metabolic effects of catechelamines. Acta Univ. Carol. [med.] (Praha) 10:suppi 17:123-130 163

1. Farmakologicky ustav fakulty vseobecneho lekarstvi University Karlovy v Praze (prednosta: doc. dr. M. Wenke).

Protection of drugs against damage by insects. Cesk.farm. 4 no.3:
153-155 Apr 55.
(DENUS,
protection against damages by insects)
(INSECTS,
damaging drugs, protective measures)

WENKE, M.; MUHLBACHOVA, E.; HYNIE, S.; DOLEJSOVA, K.

Metabolic effects of catecholamines. Physiol. bohemoslov. 12 no.1: 43-50 163.

1. Department of Pharmacology, Faculty of General Medicine, Charles University, Prague.
(NOREPINEPHRIN) (PHENTOLAMINE) (LIPID METABOLISM)
(BLOOD PRESSURE) (BLOOD FLOW VELOCITY) (FATTY ACIDS)

L\_13251-66 ACC NR: AP6006039 SOURCE CODE: 02/0053/65/014/004/0292/0293 AUTHOR: Elisova, K.; Hynie, S.; Wenke, M.; Muhlbachova, E. ORG: Faculty of General Medicine, Institute of Pharmacology, Charles University, Prague (Farmakologicky ustav fak. vseob. lek. KU) TITIE: Effect of isoxeuprine on glycld metabolism [This paper was presented during the Twelfth Pharmacologic Days, Smolenice, 27 Jan 65.] SOURCE: Ceskoslovenska fysiologie, v./14, no. 4, 1965, 292-293 TOPIC TAGS: pharmacology, drug effect, biologic metabolism, carbohydrate ABSTRACT: In vitro (sections of diaphragm muscle) study with levorotatory and racemic isoxsuprine, isoprinalid and Nethalid indicates that isoxsuprine has a glycogenolytic effect independent of its beta-mimetic adrenergic properties. The authors thank Dr. Mosch for placing the isoxsuprine at their disposal. Orig. art. has: 1 figure. /JPRS/ SUB CODE: 06 / SUBM DATE: none / ORIG REF: OO1

#### **CZECHOSLOVAKIA**

CATAR, G., Doc. MUDr, CSc.; ZACHAR, M.; VALENT, M.; VRABIC, J.; HYNIE-HOLKOVA, B.;
PAVLINA. M.

Parasitological Research Laboratory, Dept. of Biology, Faculty of Medicine, Comenius Univ. (Vyskumne laboratorium parazitologie pri Katedre biologie Lek. fak. University Komenskeho), Bratislava (for all)

Bratislava, Bratislavake lekarake listy, No 4, 28 Feb 67, pp 226-34

"Infestationoef small mesmals with tissue protosoa."

(6)

310

APPROVED FOR RELEASE: Thursday July 27, 2000 Soc 14 RDR86, 2013 800 17 Har 55 Pub. Health. Soc 14 RDR86, 2013 800 17 Har 55 Pub. Health.

1163. HYNKOVÁ J. and MACHALOVÁ A. Dětské Lečebny Praha-Krč, protituberkulosm Poramy, OÚNZ, Šumperk. \*Dětská tuberkulosa v zemich českých. On child tb in Bohemia and Moravia PEDIAT. LISTY 1954, 9/1 (31-32)

The number of the cases among children in Czech countries has decreased 60-80% as a result of BCG vaccination. The most important short-comings in the fight against the inchildren are: common examination rooms for adults and children, inaccurate registration and lack of physicians especially trained in juvenile the Vojtek - Sumperk (XV, 7, 17)

HYNKOVA, V

### L. HOSTOMSKA, V. HYNKOVA

The treatment of the diabetic come in children. Pediat. listy, 5:2, Har.-Apr. 50, p. 79-82

1. Of the Diabetic Department of the Second Children's Clinic in Prague (Head-Prof. J. Brdlik, H. D.).

CLML 19, 5, Nov., 1950

HYNKOVA, Vlasta, inz.

Polyurethane foam filling for sandwich structures. Zuravodaj VZLU no.5131-34 162.

### HYNKOVA, Zdenka

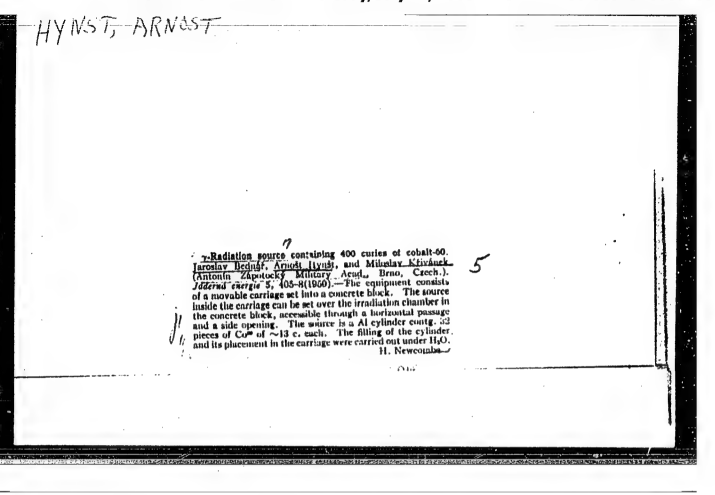
Studies on the bacterial flora in the nose, nasopharynx and adenoid vegetations. Cesk.pediat.16 no.2:151-153 F 161.

1. Usni, nosni a kroni oddeleni Krajske detske nomocnice v Brne, primar MUDr. Niroslav Kucera. (NOSE microbiol)

(NOSE microbiol)
(NASOPHARYNX microbiol)
(ADENOIDS microbiol)

## "APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00051831



Z/038/62/000/001/003/003 D291/D304

AUTHORS:

Hynst, Arnost (Deceased), and Koza, Frantisek

TITLE:

Fast neutron detector

PERIODICAL:

Jaderna energie, no. 1, 1962, 22-23

TEXT: The article, based predominantly on Western sources, describes a modified window-type beta counter tube used in Czechoslowk laboratories as a low-cost instrument for fast-neutron detection. A Geiger-Müller counter was modified by placing a thin paraffin layer in front of the tube window. The passing neutrons transfer a portion of their energy by elastic collision to the hydrogen and carbon atoms of the paraffin. Since the carbon atoms have a small range in the given medium, they do not enter the tube. The hydrogen atoms, however, have a greater range at the same energy, penetrate the window, and can be recorded by the counter. The amount of registered pulses is then commensurable to the neutron flux, and depends on the mass of the paraffin layer. The efficiency of this modified counter was tested with a Ra - Be neutron source

Card 1/2

APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86

CIA-RDP86-00513R0005

Fast neutron detector

Z/038/62/000/001/003/003 D291/D304

and is better than 0.04%. Minimum neutron energies detected were 0.8 mev at a window mass of 1.26 mg/cm² (FHZ - 15b counter tube) and 2.7 mev at a window mass of 4.6 mg/cm² (Tesla GM 30/50 counter). The background count caused by gamma radiation of the neutron source amounted to 7% of the total recorded pulses. (Technical Editor: P. Javorský). There are 3 figures and 4 references, 1 Seviet-bloc and 3 non-Soviet-bloc. The references to the English-language publications read as follows: B.Rhody - I.J. Hopkins: Proton Recoils from Paraffin Radiators Bombarded by Neutrons. Radiation Research 2 (1955), p. 523-533; W.C. Miller: Geiger - Mueller Counter Pulse Size. Rev. Sci. Instr. 14 (1943), pp 68-78; L.H. Gray - J. Read: Measurement of Neutron Doze in Biological Experiments. Nature 144 (1939), p. 439.

ASSOCIATION: Vojenská akademie A. Zápotockého, Brno (A. Zápotocký Military Academy, Brne) (F. Keza)

CIA-RDP86-00513R00051831

HYPASEK, Pavel, MUDr.; BENYSEK, Lubomir, MUDr.

Hyperlipemia with cutaneous manifestations. Cesk. derm. 34 no.2/3: 148-154 Ap 159.

1. Dermatologicka klinika lekarske fakulty Palackeho university v Olomouci, prednosta prof. MUDr. Gustav Lejhanec. Propedeuticka klin. lek. fak. Palackeho university v Olomouci, predn. doc. MUDr. Zd. Kojecky.

(LIPOIDOSIS case reports)

4,2180 9,2181

363<sup>C2</sup>

Z/037/62/000/002/004/015 E192/E382

AUTHOR:

Hypius, St.

TITLE:

On the problem of accuracy of measurement of the series resonance frequency of piezoelectric resonators

by means of passive quadripoles

Československý časopis pro fysiku, no. 2, 1962, PERIODICAL:

TEXT: The methods of measuring the resonance frequency of piezoelectric crystals by means of passive networks (Ref. 1 - E.A. Gerber, L.F., Koerner - Proc. IRE, 46, 1958, 1731; Ref. 2 - D.W. Robertson - Electronics, 30, 1958, 82; Ref. 3 - H. Flicker - Measuring Instruments for Determination of Electrical Characteristics of Quartz over the Range from O to 500 Mc/s, Rohde-Schwarz and Ref. 4 - L.A. Korneev - Radiotekhnika i elektronika, 1958, 150) have the advantage that the measured element is not directly a part of an oscillator. Consequently, the measuring circuit has little effect on the accuracy of the measured frequency. Various passive methods of measuring the Card 1/4

APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R0005

On the problem of ....

2/037/62/000/002/004/015 E192/E382

series resonance frequency are compared in the following. measurement system is illustrated in Fig. 1. In this system the piezoelectric crystal unit is connected into a passive quadripole which is supplied from a variable frequency generator of very high stability and accuracy. The output of the passive network is followed by a transfer-function detector. The influence of the passive network on the accuracy of measurement can be determined from the transfer function and the change of the resonator impedance  $Z_{\kappa}$ in the vicinity of the resonance frequency. This is defined by:

$$\frac{\triangle K}{\triangle Z_{K}} = \frac{\partial K}{\partial Z_{K}} \bigg|_{\omega \approx \omega_{S}} = A \tag{1}$$

where K is the transfer function. Eq. (1) can be rewritten as:

Card 2/5

## "APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00051831

Z/037/62/000/002/004/015 E192/E382

On the problem of ....

theoretically limited since  $\alpha_+$  and  $\alpha_+$  cannot be smaller than 1. On the other hand, by making  $R_h = R_\chi$ , the accuracy of the bridge method can be made very high. There are 10 figures and 1 table.

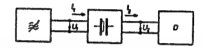
ASSOCIATION:

Tesla Lanškroun, závod 05, Hradec Králové (Tesla Lanškroun, 05 Works, Hradec Králové)

SUBMITTED:

February 14, 1961

Fig. 1:



Card 4/5

HYPR, I.

APPROVED TO RELEASE gathin shay for 1927 20000 mc CEARDPB6 20513R0005

NOVA TECHNIKA. (Rada vedeckych technickych spolecnosti pri Ceskoslovenske akademii ved). Praha, Czechoslovakia, No. 6, 1959.

Monthly list of East European Accessions (EEAI), LC, Vol. 8, No. 8, August 1959. Uncla.

E4.7

HYPR, I.

Tests to determine the degree to which meat undergoing the boiling process is boiled. 3.9.

PRUMYSL POTRAVIN. Praha.

Vol. 6, no. 8, 1955.

SOURCE: East European Accessions List (EEAL), LC, Vol. 5, no. 3, March. 1956.

H-28

CZECHOSLOVAKIA/Chemical Technology - Chemical Products and

Their Application. Food Processing Industry.

Ref Zhur - Khimiya, No 17, 1958, 59175 Abs Jour

Hypr Igor, Volec Jan Author

Instructions for the Selection of Samples of Brine Tnst from Various Repths During the Salting of Meat. Title

: Prumysl potravin, 1957, 8, No 2, 93-95 Orig Pub

: For the selection of a sample of brine from the surface, an apparatus is utilized made from a test tube with a Abstract weight (60 g) and a sterile rubber stopper. Tubing is attached to the upper end of the test tube. The test tube is submerged under the surface of the brine and is quickly filled. After extraction, it is quickly closed with the sterile stopper. During the separation of a sample from any depth, a test tube with a weight is utilized, a closed rubber stopper, in which an indentation

Card 1/2

APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R0005

CZECHOSLOVAKIA/Chemical Technology, Chemical Products and Their Application, Part 3. - Food Industry.

Abs Jour: Referat. Zhurnal Khimiya, No 10, 1958, 34308.

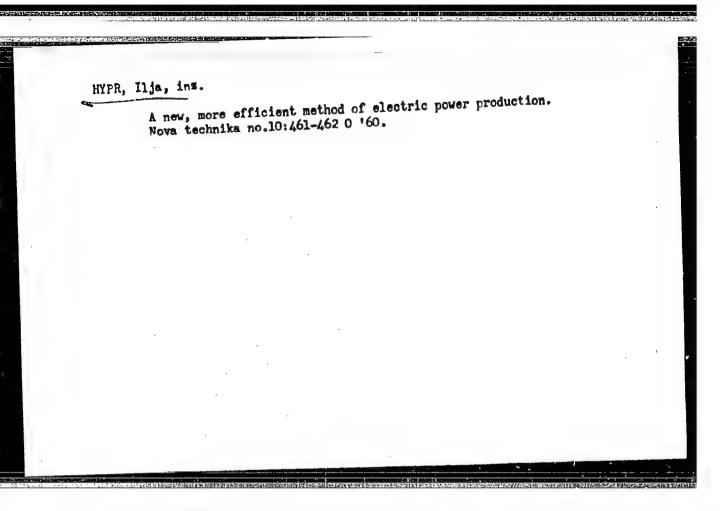
Author : František Stefunka, Igor Hypr, Richard Blanka.

: Not given. Inst ! Electric Current Stunning of Cattle before Slaughtering. Title

Orig Pub: Prumysl potravin, 1957, 8, No 9, 457-461.

Abstract: Review article. Bibliography with 24 titles.

: 1/1 Card



HYPR, I., ins.

Swedish Holmquist method of gas change control. Paliva 41 no.2:45-47 F '61.

1. Ustav pro vyzkum paliv, Bechovice.

HYPR, I., inz.: KAVIN, J., inz.

To ting gas appliances by artificial test gases. Piliva 44 no.11:334-318 N \*64.

1. Research Institute of Fiels, Bechovice (for Hypr). 2. Kovotechna National Enterprise, Brnc [for Kavin].

HYPR. I., inz.; PRIHODA, St.

Effect of the content of higher hydrocarbons on the gas combustion in household appliances. Paliva 41 no.10;308-311 0 '61.

1. Ustav pro vyzkum paliv, Bechovice.

HYPR, I., inz.

New apparatus for automatic examination of combustion properties of fuel gases. Palive 43 no.5:139-141 My 163.

1. Ustav pro vyzkum paliv, Bachovica.

Name and a second second	Interchangeal	oility of gases.	ases. Prace Ust paliv 6:188-227 '63.				

## "APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00051831

HYPh, L., inz.; HADER, J., inz.

Solution of the problem of interchangeabilaty of fuel gases in Czechoslovakia. Paliva LL no.2:34-35 F'64.

1. Matay pro vyzkum paliv, Rechovice (for Hypr).

2. Edruzeni plynaren, Praha (for Hauer).

HYPR, I., ina.; CHOTIVKA, V., ing.

Application and preparation of controlled atmospheres. Paliva 45 no.2:45-49 F 165.

1. Research Institute of Fuels, Bechovice.

HYPR, I., inz.

Interchangeability of natural gas. Paliva 45 no.4:117-118 Ap '65.

1. Research Institute of Fuels, Bechovice.

Cooperation in the research on meat of member states of the Council for Mutual Economic Assistance. Prum potravin 15 no.12: 645-647 D'64.

1. Research Institute of Meat, Brno.

New trends in the most industry abroad. Prum potravin 16 no.1:24-28 Ja '65.

1. Rosearch Institute of Mest, Brno. Submitted Catober 2, 1964.



<u>್ಷದ್ವ</u>ನ

235

POLAND / Chemical Technology, Chemical Products and Their Application, Part 3. - Treatment of Natural Gases and Mineral Oils, Motor and Rocket Fuel, Lubricants.

Abs Jour: Ref Zhur-Khimiya, No 18, 1958, 62220.

Author

: Stanislawa Hypta. : Mineral Oil Institute, Poland. : Technical Analysis of Tuymazin Mineral Oil. Inst Title

Orig Pub: Nafta (Polska), 1958, 14, No 1, Biul. inst. naft.,

8, No 1, 1 - 2.

Abstract: The physico-chemical properties of mineral oil

from Tuymazin, the data of laboratory distil-lation thereof (by the method adopted in Poland) and the description of obtained products are presented. The distillation products are evaluated from the point of view of industrial

utilization.

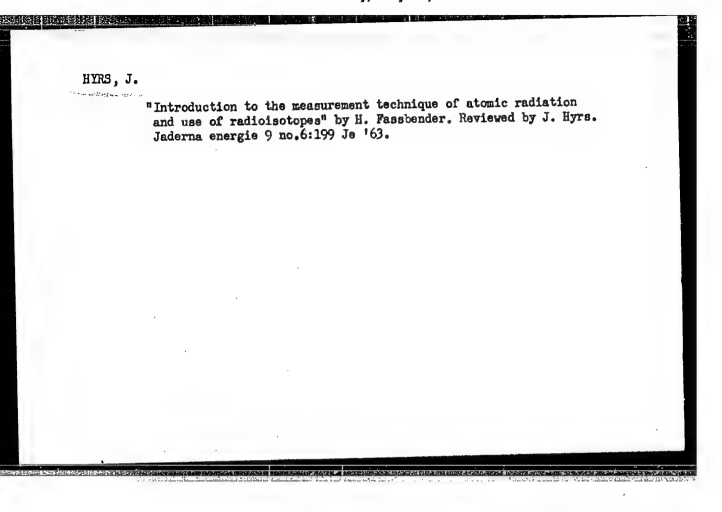
Card 1/1

GESCHWIND, Olga, dr. HYPTA, Stanisladay, July 27, 2000 CIA-RDP86-00513R0005

Analysis of petroleum from the Rybaki well. Nafta Pol 20 no. 7:188-193 Jl '64.

1. Institute of Petroleum Technology, Krakow.

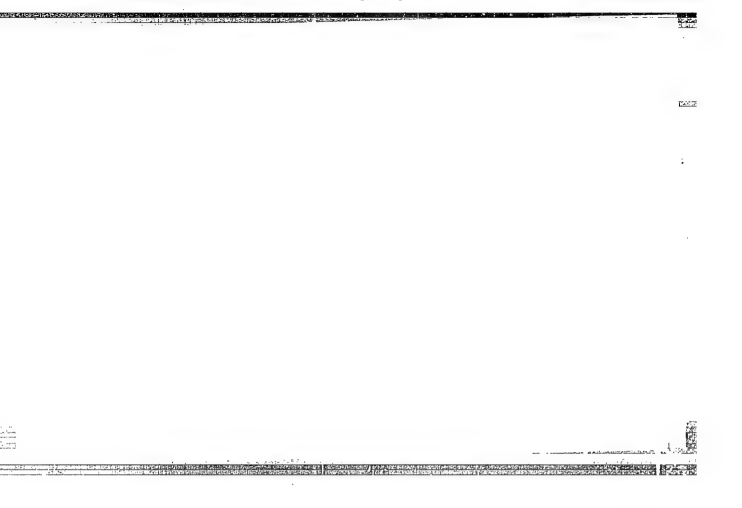
# HTRAT, Jeroslay, inz. Problem of damping vibrations of the axial flow compressor blades. Zpravodaj VZII no.1:45-47 '63.

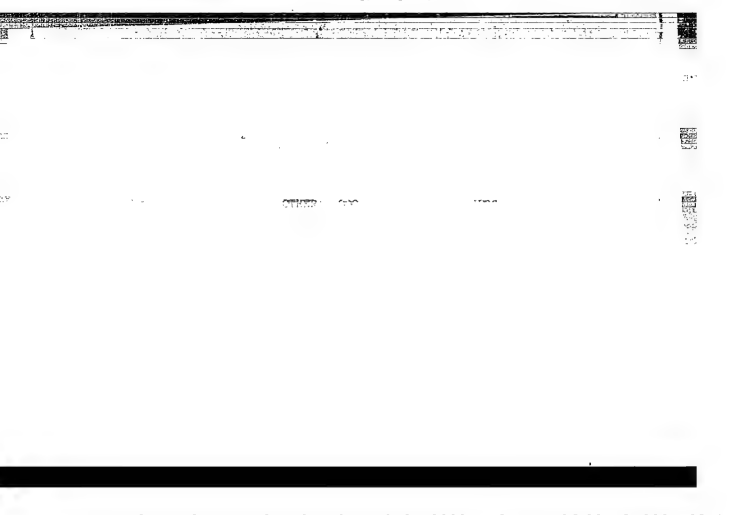


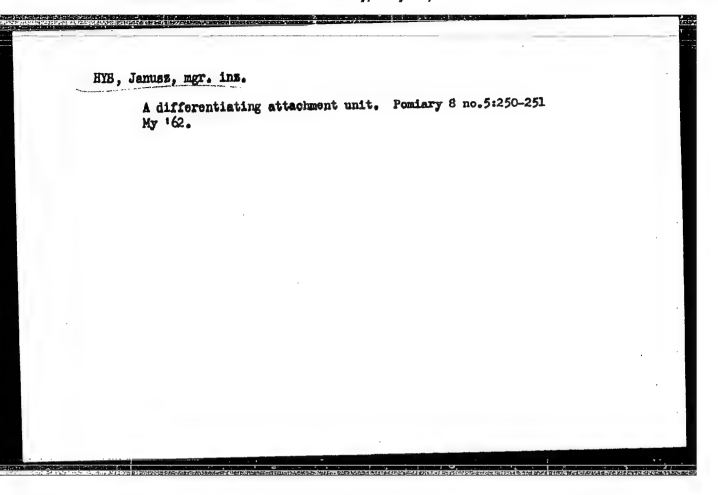
HYRS, Zdenek, inz.

Use of radioisotopes in measurement and control. Prum potravin
15 no.2:80-82 F .64

1. Ustav pro vyzkum, vyrobu a vyuziti radioizotopu, Praha.







BAMASTIK, Jaroslav, inz.; HYSEK, Milan

Introducing new sorts of sterilized canned vegetables. Prum potravin 14 no.4:178-182 Ap '63.

1. Slovacke konzervarny a lihovary, n.p., Uherske Hradiste.

HYSEK, Rudolf; LEIMBERGER, Jan; PASEK, Vladimir, inm.

New molding machines at the 5th Brno International Fair.
Stroj vyr 12 no.3:187-190 '64.

1. Smeralovy savody, National Enterprise, Brno, Research Institute.

## HYSEK, R.

TECHNOLOGY

Periodical: STROJIRENSKA VYROBA. Vol. 6, no. 11, Nov.1958.

HYSEK, R. Modernization of pressing shops by small-scale mechanization. p. 493.

Monthly List of East European Accession (EEAI) LC, Vol. 8, no. 3
March 1959 Unclass.

HYSEK, Rudolf; LEIMERRGER, Jan; PASEK, Vladimir, inz.

Forming machines at the 4th International Fair in Brno. Stroj vyr 11 no.1:28-33 '63.

1. Smeralovy zavody, n.p., Brno.

HYSEK, Rudolf

Forming machines. Tech praca 16 no.9:672-678 S '64

1. Smeralovy zavody National Enterprise, Brno.

HYSEK, Rudolf; LEIMBERGER, Jan; PASEK, Vladimir, inz.

Forming machines at the 4th International Fair in Brno. Stroj vyr 11 nq.2:80-84 F 163.

1. Smeralovy zavody, n.p., Brno, Vyzkumny ustav.

HYSEK, Rudolf; LEIMBERGER, Jan; PASEK, Vladimir, inz.

New forming machines at the 5th Brno International Fair. Stroj vyr 12 no.2:106-109 '64.

1. Smeralovy zavody, n.p., Brno, vyzkumny ustav.

HYSI, S.

HYSI, S., Fighting olive beetles on the Vlora State Farm. p.10.
Vol. 9, no. 8, August 1955 Tirane, Albania ER BUJÇESINE SOCIALISTE

SO: Monthly List of East European Accessions, (EEAL), IC, Vol. 5, No. 10, Oct. 1956

HYSKA, A.

Kote on the numerical solution of equations. p. 229

CASOPIS IRO PESTUVANI PATTEATIAT Vol. 81, no. 2, May 1956

Caschoslovakia

so. ELST EUROPEAN ACCESSIONS LIST vol. 5, no. 11 Nov. 1956

### HYSKA, Prokop

Effect of the length of the work day on efficiency, absenteeism and accidents. Zdrav. aktuality 152:15-27 163.

1. Ustav hygieny prace a chorob z povolani, Praha.

(REYCHOLOGY, INDUSTRIAL) (ABSENTERISM)

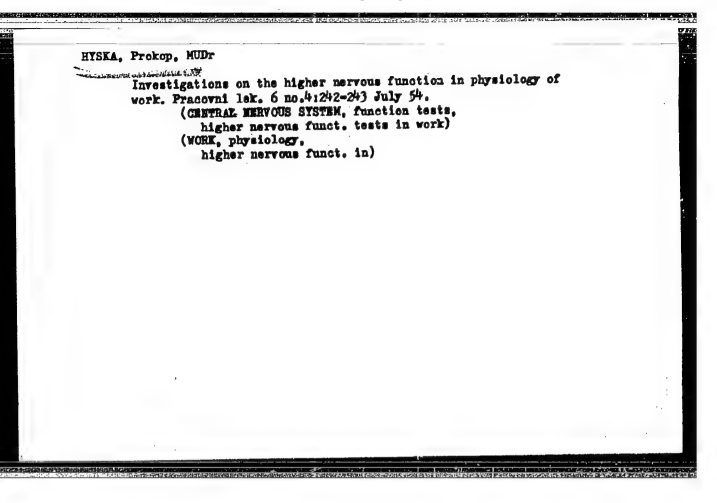
(ACCIDENTS, INDUSTRIAL) (STATISTICS)

HYSKA, P.; MATOUSEK, O.

Experiences in Judging of mine engines considered from the standpoints of physiology and psychology of work. Cesk. hyg. 9 no.1:23-27 F:64.

1. Ustav hygieny prace a chorob z povolani, Praha.

\*



GRURWALD, Antonin; HORVATH, Milan; HYSKA, Prokop

Electric dynamograph; automatic presentation of a combination of atimuli with a three-tone generator. Pracovni lek, 10 no.1:44-47 Mar 58.

1. Ustav hygieny prace a chorob z povolani v Prace, oddeleni fysiologie vyssi nervove cinnosti.

(MISCLES, physiology
automatic dynamograph with combination of stimuli with 3-tone generator (Cx))

HYSKA Prokon SURNACE, Given Names

Country: Czechoslovakia

Academic Degrees:

Affiliation:

Source: Ceshoslovenska Hygiena, Vol V, No 6, Prague, Jul 60, Page 339.

Data:

HYSKA, Prokop

Affiliation: Institute of Hygiene of Labor and Vocational

Diseases, Prague

Data: Author of "Production Line from a Physiological Viewpoint,"

Source, Page 339.

TEISINGER, J.

Academic degrees: Professor, PhD.

Affiliation: Director of the Institute of Hygiene of Labor and Vocational Diseases, Prague.

Page 1 of 1

(2)

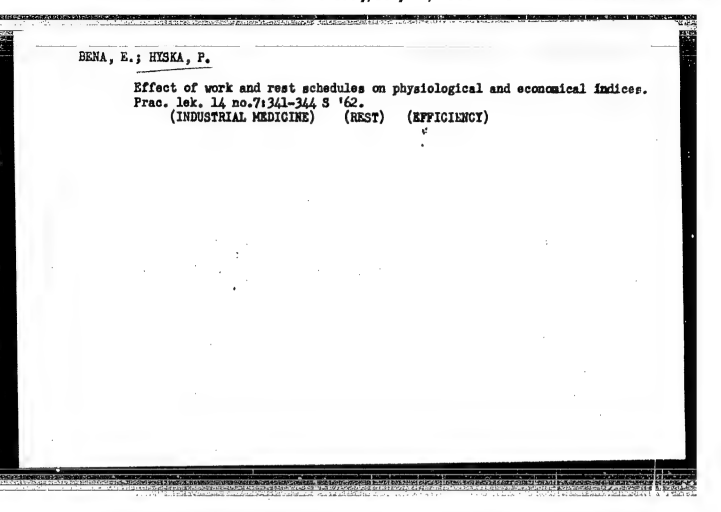
GPO 981643

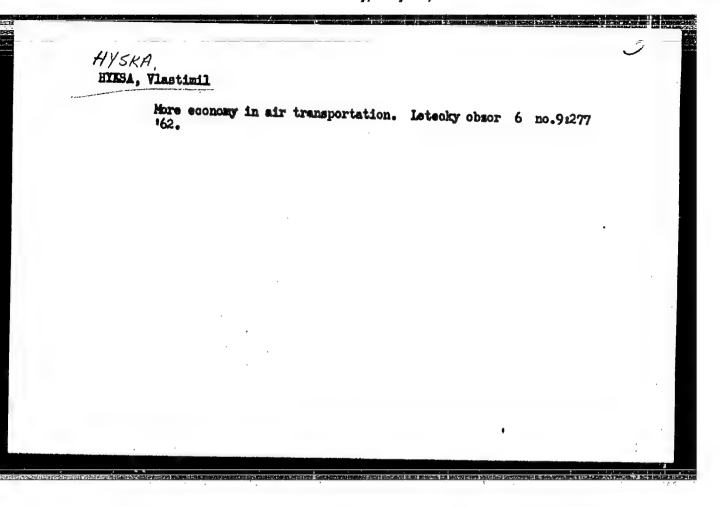
# HYSKA, P.

Further experiences with the study on the critical flicker fusion in workshops. Activ. nerv. sup. 4 no.2:185-186 \*62.

1. Ustav hygieny prace a chorob s povolani, Prahal.

(FLICKER FUSION) (OCCUPATIONS AND PROFESSIONS)





### "APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00051831

CZECHOSLOVAKIA / Farm Animals. Domestic Fowl.

U-10

Abs Jour : Ref Zhur - Biologiya, No 16, 1957, 72157

Author : Hyaki, M.

Title : Notes on the Productive Crossing of Chickens.

Orig Pub : Drubeznictvi, 1966, 4, No 12, 182-183

Abstract : The comparison of the productivity of while leghorns (WL) and pure bred Rhode-Islands (RI) and the first generation cross-breeds gave the following results: RI 2.53, offsprings of male WL and female RI 2.44 and male RI plus female WL 2.04 kg; the yield of eggs in 1965/66 control year correspondingly 135,00; 140,60; 162,10 and 138,88; the average weight of an egg 62,32 gm; 61,20 gm; 62,19; and 65,75 gm. For the increase of meat and egg production it is recommended to cross WL cooks with RI hens.

: 1/1 Card

- 50 -

KAMENSKY, Robert, ins., kandidat technickych ved; HYSPECKA, Ludmila, ins.

Chilled cast iron thermal expansivity coefficients and their effect on the stress in rolls. But listy 16 no.1:38-41 Ja '61.

1. Wzkumy w tav, itkovicke selesarny Klementa Gottwalsa, Ostrava.

CIA-RDP86-00513R00051831

KAMENSKY, Robert, G.Sc., inz.; HYSPECKA, Ludmila, inz.

Results of the statistical evaluation of the effect of some factors on the service life of cooled hardened rolls for sheet rolling. Hut listy 16 no.6:400-405 Je 161.

1. Vyskumny ustav, Vitkovičke zelezarny Klementa Gottwalda, Ostrava.

